

Welcome to the CDP-ICLEI Unified Reporting System 2021

0. Introduction

(0.1) Please give a general description and introduction to your city including your city's reporting boundary in the table below.

	Administrative boundary	Description of city
Please complete	City / Municipality	The city of Allentown is located in Lehigh County, Pennsylvania. Founded in 1762, it is the third largest city in Pennsylvania, and the fastest growing major city in the state. It was one of only six communities in the country to be named a "national success story" in April 2016 by the Urban Land Institute for its downtown redevelopment and transformation that has generated over \$1 billion in new projects.

City Details

(0.3) Please provide information about your city's Mayor or equivalent legal representative authority in the table below.

	Leader title	Leader name	Current term end year
Please complete	Mayor	Raymond O'Connell	2022

(0.4) Please select the currency used for all financial information disclosed throughout your response.

USD US Dollar

(0.5) Please provide details of your city's current population. Report the population in the year of your reported inventory, if possible.

	Current population	Current population year	Projected population	Projected population year
Please complete	121,433	2018	128,071	2030

(0.6) Please provide further details about the geography of your city.

Land area of the city boundary as defined in question 0.1 (in square km)



Please complete 17.55

1. Governance and Data Management

Governance

(1.0) Please detail sustainability goals and targets (e.g. GHG reductions) that are incorporated into your city's master plan and describe how these are addressed in the table below.

Sustainability goals and targets	Description
Intending to incorporate sustainability goals and targets into the city's master plan in in the next 2 years	Allentown's most recent comprehensive plan titled "Allentown Vision 2030" contains a variety of sustainability goals including: 1. Enhance transportation accessibility and connectivity; 2. Develop a green infrastructure master plan; 3. Create a climate action plan that integrates with regional plans; 4. Link Allentown's parks and green spaces through a network of safe, walkable and bikeable greenways and urban trails; 5. Create inventory of urban lots suitable for community gardening; 6. Connect residents to opportunities to reduce their energy usage, cultivate their own food and enhance the natural environment.

(1.6) Please provide information on the overall impact of COVID-19 on climate action in your city.

	Impact of COVID-19 on climate action in your city	Comment
Response	Other, please specify Pandemic-related difficulties and staffing shortages delayed progress on implementing actions under the Vision 2030 plan	Progress on some elements of Allentown's climate action planning will be contingent on regional planning progress by the Lehigh Valley Planning Commission as the City seeks to integrate its plan with the regional plan. The LVPC's planning process was also delayed by the pandemic.

(1.7) Please provide information specifically on the impact of the COVID-19 economic response on climate action in your city and synergies between COVID-19 recovery interventions and climate action.

	Impact of COVID-19 economic response on city's budget for financing climate action in your city	Explanation
Response	Other, please specify	
	The City did have increased costs due to an increase in trash and recycling pickup during	



2020 which the City was able to recover through COVID funds		
---	--	--

2. Climate Hazards and Vulnerability

Climate Risk and Vulnerability Assessment

(2.0) Has a climate change risk and vulnerability assessment been undertaken for your city?

In progress

(2.0a) Please select the primary process or methodology used to undertake the risk and vulnerability assessment of your city.

	Primary methodology	Description
Risk assessme	nt	The City's understanding of climate risks and vulnerabilities is
methodology		largely based on work done by the Lehigh Valley Planning
		Commission for this region rather than being City-specific.

Climate Hazards

(2.1) Please list the most significant climate hazards faced by your city and indicate the probability and consequence of these hazards, as well as the expected future change in frequency and intensity. Please also select the most relevant assets or services that are affected by the climate hazard and provide a description of the impact.

Climate Hazards

Extreme Precipitation > Rain storm

Did this hazard significantly impact your city before 2021?

Yes

Current probability of hazard

High

Current magnitude of hazard

Medium

Social impact of hazard overall

Increased demand for public services Increased risk to already vulnerable populations Increased resource demand

Most relevant assets / services affected overall



Water supply & sanitation

Please identify which vulnerable populations are affected

Women & girls

Children & youth

Elderly

Marginalized groups

Persons with disabilities

Persons with chronic diseases

Low-income households

Other, please specify

Potential sewage system overflows due to high water volumes overwhelming the wastewater treatment facilities

Future change in frequency

Increasing

Future change in intensity

Increasing

Future expected magnitude of hazard

Medium High

When do you first expect to experience those changes in frequency and intensity?

Immediately

Please describe the impacts experienced so far, and how you expect the hazard to impact in

the future

Increasingly severe rainstorms are causing more water runoff problems and floods that damage property, roads and other infrastructure. The City's sewer and stormwater systems are also increasingly stressed from high rainfall events.

Climate Hazards

Extreme hot temperature > Heat wave

Did this hazard significantly impact your city before 2021?

No

Current probability of hazard

Medium

Current magnitude of hazard

Medium

Social impact of hazard overall

Increased incidence and prevalence of disease and illness



Increased demand for public services
Increased demand for healthcare services
Increased risk to already vulnerable populations

Most relevant assets / services affected overall

Energy

Food & agriculture

Environment, biodiversity, forestry

Public health

Emergency services

Land use planning

Please identify which vulnerable populations are affected

Women & girls

Children & youth

Elderly

Marginalized groups

Persons with disabilities

Persons with chronic diseases

Low-income households

Unemployed persons

Persons living in sub-standard housing

Future change in frequency

Increasing

Future change in intensity

Increasing

Future expected magnitude of hazard

Medium High

When do you first expect to experience those changes in frequency and intensity?

Immediately

Please describe the impacts experienced so far, and how you expect the hazard to impact in

the future

Increasing temperatures are expected to cause increases in vector-borne illness, increased risk of respiratory disease, heart disease, airborne allergies and death

Climate Hazards

Extreme Precipitation > Heavy snow

Did this hazard significantly impact your city before 2021?

Yes



Current probability of hazard

Medium

Current magnitude of hazard

Medium

Social impact of hazard overall

Increased demand for public services
Increased risk to already vulnerable populations

Most relevant assets / services affected overall

Transport

Industrial

Commercial

Residential

Public health

Emergency services

Please identify which vulnerable populations are affected

Women & girls

Children & youth

Elderly

Marginalized groups

Persons with disabilities

Persons with chronic diseases

Low-income households

Persons living in sub-standard housing

Future change in frequency

Increasing

Future change in intensity

Increasing

Future expected magnitude of hazard

Medium High

When do you first expect to experience those changes in frequency and intensity?

Immediately

Please describe the impacts experienced so far, and how you expect the hazard to impact in

the future

Very heavy snowfalls are disrupting transportation systems, adversely impacting public transportation, the City's delivery of services, as well as businesses and residents in the City that rely on functioning roadways.



Climate Hazards

Storm and wind > Lightning / thunderstorm

Did this hazard significantly impact your city before 2021?

No

Current probability of hazard

Medium

Current magnitude of hazard

Medium Low

Social impact of hazard overall

Increased risk to already vulnerable populations

Most relevant assets / services affected overall

Energy

Water supply & sanitation

Transport

Information & communications technology

Public health

Society / community & culture

Law & order

Emergency services

Please identify which vulnerable populations are affected

Women & girls

Children & youth

Elderly

Marginalized groups

Persons with disabilities

Persons with chronic diseases

Low-income households

Unemployed persons

Persons living in sub-standard housing

Future change in frequency

Increasing

Future change in intensity

Increasing

Future expected magnitude of hazard

Medium

When do you first expect to experience those changes in frequency and intensity?

Short-term (by 2025)



Please describe the impacts experienced so far, and how you expect the hazard to impact in

the future

Increasingly severe storms can cause power outages which can disrupt City services such as traffic signals, street lighting, water and sewer services.

Climate Hazards

Flood and sea level rise > Groundwater flood

Did this hazard significantly impact your city before 2021?

Yes

Current probability of hazard

High

Current magnitude of hazard

High

Social impact of hazard overall

Increased risk to already vulnerable populations Increased resource demand

Most relevant assets / services affected overall

Water supply & sanitation

Please identify which vulnerable populations are affected

Women & girls
Children & youth
Elderly
Marginalized groups
Low-income households

Future change in frequency

Increasing

Future change in intensity

Increasing

Future expected magnitude of hazard

Medium

When do you first expect to experience those changes in frequency and intensity?

Immediately

Please describe the impacts experienced so far, and how you expect the hazard to impact in the future



Inflow and infiltration into the City's sewer system due to significant precipitation, snowmelt and elevated groundwater levels contribute to potential sewage system overflows particularly where there are blockages from roots and coagulated fats and grease in smaller diameter pipes.

(2.2) Please identify and describe the factors that most greatly affect your city's ability to adapt to climate change and indicate how those factors either support or challenge this ability.

Factors that	Indicate if this factor	Level of degree to which factor	Please describe how the
affect	either supports or	challenges/supports the	factor supports or
ability to	challenges the ability	adaptive capacity of your city	challenges the adaptive
adapt	to adapt		capacity of your city

(2.3) Is your city facing risks to public health or health systems associated with climate change?

Do not know

3. Adaptation

Adaptation Actions

(3.0) Please describe the main actions you are taking to reduce the risk to, and vulnerability of, your city's infrastructure, services, citizens, and businesses from climate change as identified in the Climate Hazards section.

Climate hazards

Extreme Precipitation > Rain storm

Action

Stormwater management policy

Action title

Stormwater Management

Status of action

Implementation

Means of implementation

Education

Awareness raising program or campaign

Stakeholder engagement

Assessment and evaluation activities

Development and implementation of action plan

Policy and regulation



Co-benefit area

Enhanced climate change adaptation Improved resource quality (e.g. air, water)

Sectors/areas adaptation action applies to

Water

Action description and implementation progress

The City's Stormwater Management Program is comprised of many elements to reduce runoff volume, pollution and localized flooding, while promoting public safety and improving the water quality of the streams and the Lehigh River which flow through Allentown. Long-range goals of the program include upgrading or replacing aged infrastructure, understanding and addressing stream impairments, and educating and partnering with the community. A stormwater utility fee has been implemented following extensive public outreach conducted at neighborhood meetings throughout the City with the assistance of local group leaders. A voluntary group of community members and local business leaders formed a Green Stormwater Infrastructure (GSI) committee. The Committee developed the City's Credit and Incentive Program which uses a tiered system to promote the voluntary installation of bmps that provide more efficient treatment of stormwater and go above and beyond land development/ Chapter 102 requirements.

The City is in the process of developing a Community Engagement Program. Allentown residents and businesses will be able to apply for City funding to implement projects that will reduce the pollution of stormwater and ultimately improve the water quality of our streams and rivers. The goal of the program is to provide an incentive for the community to voluntarily implement stormwater stewardship practices that will help the City meet long-term water quality targets. Under the program, the City will pay a portion (and sometimes all) of the cost for a property owner to install approved practices that reduce pollution and flooding. Metrics are tracked as data is calculated for all voluntarily installed BMPs which reduce pollutants as measured in pounds per year. Additionally, this program allows for funding to allow for the development of educational outreach opportunities for the community to include residents and school children. One type of outreach activity, for example, includes rain barrel giveaways. As part of its protocol under the Public Outreach Program, the Stormwater Bureau identifies groups and tracks all outreach activities and the metrics

involved with each to include surveys and distributed materials.

The cost noted below is the annual cost of the entire program in 2020 which is paid for through the City's stormwater fee.

Finance status

Finance secured

Majority funding source

Local



Total cost of the project (currency)

5,800,000

Total cost provided by the local government (currency)

5,800,000

Total cost provided by the majority funding source (currency)

5,800,000

Web link

https://www.allentownpa.gov/Public-Works/Stormwater

Climate hazards

Extreme Precipitation > Rain storm

Action

Incorporating climate change into long-term planning documents

Action title

Climate components of Allentown Vision 2030

Status of action

Pre-feasibility study/impact assessment

Means of implementation

Development and implementation of action plan

Co-benefit area

Enhanced resilience

Disaster preparedness

Enhanced climate change adaptation

Reduced GHG emissions

Improved resource efficiency (e.g. food, water, energy)

Social inclusion, social justice

Improved resource quality (e.g. air, water)

Improved public health

Resource conservation (e.g. soil, water)

Ecosystem preservation and biodiversity improvement

Improved access to and quality of mobility services and infrastructure

Shift to more sustainable behaviours

Sectors/areas adaptation action applies to

Energy

Transport (Mobility)

Building and Infrastructure

Industry



ICT (Information and Communication Technology)
Spatial Planning
Water
Waste
Public Health and Safety
Social Services

Action description and implementation progress

In 2019 Allentown finalized its next 10-year comprehensive plan, titled "Allentown Vision 2030" which provides a strategic framework for the next decade of growth. The plan was developed with significant stakeholder engagement and input. It describes five Urban Systems as a comprehensive way to understand the City of Allentown, and to encompass many different forces and factors that make up the systems of the city. Under each system is a set of principles and policies, projects, and programs that will enhance these systems.

The five Urban Systems are:

Economic Development Housing

Accessibility and Connectivity Services and Amenities

Living Systems

Under each Urban System, there is a list of Principles and corresponding actions under the principles. The Principles can be defined as the goals for each System. The actions that accompany each Principle detail how the goals will be accomplished. Climate components are woven into many portions of the plan, especially in the Living Systems section of the plan. These include a wide array of goals and principles to mitigate the City's climate impacts, increase climate resilience and adapt to the currently changing climate. The Plan provides a coordinated and collaborative approach for City Departments and Bureaus, our public, private, nonprofit, and institutional partners to work together on Plan implementation. Implementation of some elements (such as a comprehensive zoning review) has begun, but other elements will take more time. The project cost noted below is the cost of developing the comprehensive plan.

Finance status

Finance secured

Majority funding source

Local

Total cost of the project (currency)

200,000

Total cost provided by the local government (currency)

200,000

Total cost provided by the majority funding source (currency)

200,000

Web link



https://allentownvision2030.org/

Climate hazards

Extreme hot temperature > Heat wave

Action

Other, please specify
Reducing Urban Heat Islands

Action title

Reducing Urban Heat Islands

Status of action

Implementation

Means of implementation

Education

Infrastructure development

Verification activities

Development and implementation of action plan

Policy and regulation

Financial mechanism

Co-benefit area

Enhanced climate change adaptation

Reduced GHG emissions

Improved resource quality (e.g. air, water)

Resource conservation (e.g. soil, water)

Shift to more sustainable behaviours

Sectors/areas adaptation action applies to

Energy

Building and Infrastructure

Water

Action description and implementation progress

The City's Act 167 Stormwater Management Ordinance, Article 1387, was updated in 2007 to include Low Impact Development

(LID) practices to include avoiding the introduction of impervious surfaces. In 2021, a policy decision was made to promote green roof installation through automatic removal of impervious surface associated with their footprint, despite storage capacity. Green roof installation is further promoted through the award of credits provided to reduce the utility fee. Additionally, the City promotes the reduction of impervious surface through its appeals process which allows for residents to reduce their stormwater fees by actively managing the impervious surface of their properties.



The cost of this program is primarily incurred by the property owners.

Finance status

Finance secured

Majority funding source

Total cost of the project (currency)

Total cost provided by the local government (currency)

Total cost provided by the majority funding source (currency)

Web link

https://www.allentownpa.gov/Government/Codified-Ordinances

Climate hazards

Flood and sea level rise > Groundwater flood

Action

Maintenance/repair - leaking infrastructure

Action title

Sewer Collection System Inspection and Maintenance Plan

Status of action

Implementation

Means of implementation

Infrastructure development

Development and implementation of action plan

Co-benefit area

Sectors/areas adaptation action applies to

Water

Action description and implementation progress

Lehigh County Authority, the operator of the City's Water and Sewer Systems, performs maintenance on the Sewer Collection system, including inspecting, televising, cleaning, and flushing the system, as well as performing necessary repairs and rehabilitation. The



program includes daily, weekly, and monthly preventative maintenance to flush and jet areas where blockages are known or anticipated to occur. Additional collection system areas are added to the preventative maintenance program based on inspections and televising the lines. The cost noted below is the approximate cost incurred in 2020 and includes required capital expenditures for sewer line rehabilitation plus normal maintenance in accordance with the City's agreement with the operator.

Finance status

Finance secured

Majority funding source

Local

Total cost of the project (currency)

700,000

Total cost provided by the local government (currency)

700,000

Total cost provided by the majority funding source (currency)

700,000

Web link

Adaptation Planning

(3.2) Does your city council, or similar authority, have a published plan that addresses climate change adaptation and/or resilience?

Yes

(3.2a) Please provide more information on your plan that addresses climate change adaptation and/or resilience and attach the document. Please provide details on the boundary of your plan, and where this differs from your city's boundary, please provide an explanation.

Publication title and attach the document

Allentown Vision 2030

20191218_Final-Report_00-Combined_compressed (3).pdf

Web link

https://allentownvision2030.org/

Sectors/areas covered by plan that addresses climate change adaptation

Energy

Transport (Mobility)

Building and Infrastructure



Industry

ICT (Information and Communication Technology)

Spatial Planning

Water

Waste

Public Health and Safety

Social Services

Climate hazards factored into plan that addresses climate change adaptation

Extreme Precipitation > Rain storm

Extreme Precipitation > Heavy snow

Storm and wind > Severe wind

Extreme hot temperature > Extreme hot days

Flood and sea level rise > Flash / surface flood

Biological hazards > Vector-borne disease

Biological hazards > Insect infestation

Year of adoption of adaptation plan by local government

2030

Boundary of plan relative to city boundary (reported in 0.1)

Larger – covers the whole city and adjoining areas

If the city boundary is different from the plan boundary, please explain why

The plan is integrated with the wider regional planning conducted by the Lehigh Valley Planning Commission

Stage of implementation

Plan in implementation

Type of plan

Integrated mitigation / adaptation

Has your local government assessed the synergies, trade-offs, and cobenefits, if any, of the main mitigation and adaptation actions you identified?

In Progress

Describe the synergies, trade-offs, and co-benefits of this interaction

Actions underway and to be taken under the City's comprehensive plan contain multiple synergies including improvements in health, air quality, water quality, quality of life, and economic benefits. These multiple synergies are particularly well-integrated as the comprehensive planning process was combined with an economic development planning process, resulting in a set of policies, processes and programs deployed to improve the City's quality of life, promote job creation, build community and resident wealth; and strengthen the tax base.

Primary author of plan

Consultant



Description of the stakeholder engagement processes

The Allentown Vision 2030 community planning process provided a variety of ways to receive insights, feedback, and ideas for the future of Allentown. The process was designed to capture voices across all of Allentown. Engagement included the Community Collaboration Meetings, surveys, interviews, and focus groups, as well as input from the Allentown Vision 2030 Community Ambassador Program and the Allentown Vision 2030 Steering Committee.

In some phases, the conversation was literal - through interviews and focus groups, Allentonians conveyed their hopes and concerns for the city. In other stages, the planning team created ways to listen, such as a citywide survey that was taken by over a thousand people.

In person, citywide conversations happened through Community Collaboration Meetings where community members shared their voices and ideas. This was done through facilitated group activities and prioritization exercises, such as voting on key actions that would help achieve the collective goals of Allentown Vision 2030. There were four total Community Collaboration Meetings. All meeting materials, as well as presentations and facilitated activities, were available in English and Spanish. Each Community Collaboration Meeting built on one another to guide the recommendations outlined in the plan.

In March 2019, the City of Allentown Department of Community and Economic Development opened the Allentown Vision 2030 Community Engagement Hub in a donated storefront in downtown Allentown. The Community Engagement Hub invited community members to drop in, learn about the Allentown Vision 2030 planning process, and participate in activities to capture their priorities and feedback on plan development.

The Community Engagement Hub is a model to make city government, programs, and projects more accessible and transparent for citizens. The Hub was open from 12-5pm every Monday, Wednesday, and Friday in March through October 2019, and was used as a meeting space for local neighborhood groups and nonprofits. During its open hours, the Hub engaged hundreds of Allentown residents, workers, and visitors in the Vision 2030 planning process.

Adaptation Goals

(3.3) Please describe the main goals of your city's adaptation efforts and the metrics / KPIs for each goal.

Adaptation goal

Eliminate Sewer System Overflows

Climate hazards that adaptation goal addresses

Flood and sea level rise > Groundwater flood



Target year of goal

2025

Description of metric / indicator used to track goal

Inspect at least 55,000 linear feet of the sewage collection system annually and implement maintenance and repair accordingly, and treat 40,000 - 50,000 linear feet for root intrusion

Does this goal align with a requirement from a higher level of government?

Yes

Select the initiatives related to this adaptation goal that your city has committed to

Other, please specify

Requirements of both the USEPA and Pennsylvania DEP

Comment

Inflow and infiltration (I&I) from significant precipitation, snowmelt, and elevated groundwater levels contribute to extraneous flows. City sewage is conveyed by gravity to its treatment plant. Velocities within most of the gravity collection system are slow for a significant amount of the time and result in the settling of materials. This settling causes blockages. The problem is compounded by customers improperly disposing of materials, principally fats, oils, and grease (FOG), which congeal and promote blockages. Tree roots are also responsible for blockages. SSOs, which are caused by blockages typically, occur within smaller diameter pipes. In order to address the concerns above, LCA developed a Collection System Inspection and Maintenance Plan (CSIMP) in compliance with the Lease to provide a systematic approach for inspecting, televising, cleaning, and flushing the collection system. The CSIMP includes daily, weekly, and monthly preventative maintenance to flush and jet areas where blockages are known or anticipated to occur. Additional collection system areas are added to the preventative maintenance program based on inspections and televising the lines.

Adaptation goal

Increase the resilience of the City's stormwater infrastructure to prevent or mitigate the impacts of flooding

Climate hazards that adaptation goal addresses

Extreme Precipitation > Rain storm
Flood and sea level rise > Flash / surface flood
Flood and sea level rise > River flood
Flood and sea level rise > Groundwater flood

Target year of goal

2025

Description of metric / indicator used to track goal



Inspect and repair approximately 200 stormwater inlets per year; clean 1000 inlets per year; inspect 80,000 linear feet and line 5000 linear feet of stormwater pipes per year; inspect and repair 190 public and private stormwater detention and treatment facilities per year.

Does this goal align with a requirement from a higher level of government?

Yes

Select the initiatives related to this adaptation goal that your city has committed to

Other, please specify

Compliance with EPA's MEP standards for stormwater discharges and and Pa DEP's MS4 NPDES permit requirements

Comment

Initiatives include implementing a voluntary stream monitoring program, establishing new, and upgrading existing, Best Management Practices (BMPs), prioritizing areas for future stormwater treatment retrofit projects, and involving volunteers and students in our monitoring efforts.

4. City-wide Emissions

City-wide GHG Emissions Data

(4.0) Does your city have a city-wide emissions inventory to report?

Yes

(4.1) Please state the dates of the accounting year or 12-month period for which you are reporting your latest city-wide GHG emissions inventory.

	From	То
Accounting year dates	January 1, 2018	December 31, 2018

(4.2) Please indicate the category that best describes the boundary of your city-wide GHG emissions inventory.

	Boundary of inventory relative to city boundary (reported in 0.1)	Excluded sources / areas	Explanation of boundary choice where the inventory boundary differs from the city boundary (include inventory boundary, GDP and population)
Please explain	Same – covers entire city and nothing else		

(4.3) Please give the name of the primary protocol, standard, or methodology you have used to calculate your city's city-wide GHG emissions.

Primary protocol	Comment
------------------	---------



Emissions	U.S. Community Protocol for Accounting and	The inventory was conducted with
methodology	Reporting of Greenhouse Gas Emissions	assistance from PA DEP and
	(ICLEI)	ICLEI

(4.4) Which gases are included in your city-wide emissions inventory?

CO₂

CH4

N20

(4.5) Please attach your city-wide inventory in Excel or other spreadsheet format and provide additional details on the inventory calculation methods in the table below.

Document title and attachment

Emissions inventory format

I have attached my inventory in the GPC format: ClearPath (ICLEI)

Web link

Emissions factors used

Other, please specify

EPA emission factors for electricity use in PJM, and for diesel and propane

Global Warming Potential

(select relevant IPCC Assessment Report)

Do not know

Please select which additional sectors are included in the inventory

Industrial process and/or product use

Population in inventory year

121,433

Overall level of confidence

High

Comment on level of confidence

Overall level of confidence is high for all categories except transportation data which was calculated based on a variety of assumptions. Data for motorcycles, light trucks, heavy trucks and passenger vehicles were collected from PennDOT travel data. All Offroad emissions were calculated from the EPA's 2017 National Emissions Inventory (NEI) Data and an allocation process was conducted based on county and city population. For vehicle miles traveled, we used Penndot travel data for rural, small



urban, and urbanized areas. This data had a subsection that included Allentown, Easton and Bethlehem combined. To perform the allocation for Allentown we used an allocation process based on city and county populations. Additionally, we needed to determine what percentage of each vehicle type made up the allocation amount. For this we used the Penndot highway vehicle type classification. We used the data from the "urban" section and calculated percentages of each type of vehicle. There are many categories that were combined to make up heavy trucks-- each category to the right of "bus" on the chart were combined to create the heavy truck percentage. We combined these due to the fact that a heavy truck has at least two axles and six or more tires. We then applied these percentages to the allocation to determine the VMT associated with each vehicle type. Additionally, we assumed that passenger vehicle, motorcycle and light trucks were operating on gasoline, with only heavy trucks operating on diesel. Lastly, each VMT was multiplied by 365 to create the annual VMT data for each vehicle type.

(4.6c) Please provide a breakdown of your GHG emissions by scope. Where values are not available, please use the comment field to indicate the reason why.

City-wide emissions Scope 1 emissions excluding emissions from grid-supplied energy generation Level of confidence Scope 1 emissions from grid-supplied energy generation within the city boundary Level of confidence **Calculated Total Scope 1 emissions** Total Scope 1 emissions - please ensure this matches the calculated total above Level of confidence **Total Scope 2 emissions** Level of confidence

Calculated total Scope 1 + Scope 2 emissions



Total (Scope 1 + Scope 2) emissions - please ensure this matches the total calculated field above

2.402.569

Level of confidence

High

Total Scope 3 emissions

Level of confidence

Comment

Scope 2 emissions were not broken out from Scope 1. Scope 3 emissions were not calculated

(4.6e) Where it will facilitate a greater understanding of your city-wide emissions, please provide a breakdown of these emissions by the US Community Protocol sources.

US Community Protocol Sources	Sector	Scope	Emissions (metric tonnes CO2e)
Transportation and other mobile sources	Transportation	Total figure	1,350,888
Solid waste	Waste	Total figure	62,245
Wastewater and water	Wastewater	Total figure	7,877

(4.8) Please indicate if your city-wide emissions have increased, decreased, or stayed the same since your last emissions inventory, and describe why.

	Change in emissions	Please explain and quantify changes in emissions
Please explain		This is the first GHG inventory the city has conducted

(4.9) Does your city have a consumption-based inventory to measure emissions from consumption of goods and services by your residents?

	Response	Provide an overview and attach your consumption-based inventory if relevant
Please complete	Not intending to undertake	



City-wide external verification

(4.12) Has the city-wide GHG emissions data you are currently reporting been externally verified or audited in part or in whole?

Not intending to undertake, please specify why

The inventory was conducted by the Allentown Environmental Advisory Council (an impartial community-based board of the City) with assistance from the Pennsylvania DEP and ICLEI, thereby providing us a sufficiently high level of confidence

Historical emissions inventories

(4.13) Please provide details on any historical, base year or recalculated city-wide emissions inventories your city has, in order to allow assessment of targets in the table below.

5. Emissions Reduction

Mitigation Target setting

- (5.0) Do you have a GHG emissions reduction target(s) in place at the city-wide level?

 No target
- (5.0e) Please explain why you do not have a city-wide emissions reduction target and any plans to set one in the future.

	Reason	Comment
Please	Policies/projects	Goals and targets are contemplated in the City's Vision 2030
explain	prioritized over target	comprehensive plan but other priorities have delayed
	setting	proceeding with developing targets or a timetable for setting
		them

Mitigation Actions

(5.4) Describe the anticipated outcomes of the most impactful mitigation actions your city is currently undertaking; the total cost of the action and how much is being funded by the local government.

Mitigation action

Outdoor Lighting > LED / CFL / other luminaire technologies

Action title

Street Light LED Conversion

Means of implementation



Development and implementation of action plan

Implementation status

Implementation

Start year of action

2018

End year of action

2021

Estimated emissions reduction (metric tonnes CO2e)

Energy savings (MWh)

Renewable energy production (MWh)

Timescale of reduction / savings / energy production

Co-benefit area

Disaster Risk Reduction Reduced GHG emissions Improved resource efficiency (e.g. food, water, energy)

Action description and implementation progress

The city upgraded approximately 25% of cobra-head street lights to LED. City plans to complete 50% of cobra-headed lights to LED by summer of 2021 and 100% by 2022. All pedestrian style street lights are planned to be converted to LED by 2024.

Finance status

Finance secured

Total cost of the project

Total cost provided by the local government

Majority funding source

Total cost provided by the majority funding source (currency)



Web link to action website

https://www.allentownpa.gov/Portals/0/files/PublicWorks/Projects/2015/LEDStreetLightConversion_Fall2015.pdf

Mitigation action

Water > Water use efficiency projects

Action title

Installation of High lift VFD Pumps

Means of implementation

Infrastructure development

Implementation status

Implementation

Start year of action

2020

End year of action

2023

Estimated emissions reduction (metric tonnes CO2e)

Energy savings (MWh)

Renewable energy production (MWh)

Timescale of reduction / savings / energy production

Co-benefit area

Enhanced resilience
Enhanced climate change adaptation
Reduced GHG emissions

Action description and implementation progress

The high lift pumping system conveys treated water into the water distribution system. The new variable drives will be more efficient and capable of handling greater volumes of water.

Finance status

Finance secured



Total cost of the project

2,000,000

Total cost provided by the local government

2,000,000

Majority funding source

Local

Total cost provided by the majority funding source (currency)

2,000,000

Web link to action website

Mitigation action

Water > Water use efficiency projects

Action title

Allentown Water Use Efficiency Project

Means of implementation

Infrastructure development

Development and implementation of action plan

Implementation status

Implementation

Start year of action

2020

End year of action

2025

Estimated emissions reduction (metric tonnes CO2e)

Energy savings (MWh)

Renewable energy production (MWh)

Timescale of reduction / savings / energy production

Per year

Co-benefit area



Reduced GHG emissions Improved resource efficiency (e.g. food, water, energy) Resource conservation (e.g. soil, water)

Action description and implementation progress

The City has negotiated a program with the operator of its water system (Lehigh County Authority) to perform leak detection and repairs on 110 miles of the City's distribution pipes each year, resulting in checking the entire system every three years. This program resulted in savings of 57,485,057 gallons of water in 2020.

Starting in 2021 the required number of miles to be inspected increased.

Based on the results from the leak detection above and other data, LCA's creates the water main replacement program. The cost noted below is the replacement of one mile of water main.

Finance status

Total cost of the project

2,137,364

Total cost provided by the local government

2,137,364

Majority funding source

Local

Total cost provided by the majority funding source (currency)

2.137364

Web link to action website

https://www.allentownpa.gov/Public-Works/Office-of-Compliance/Reports

Mitigation Planning

(5.5) Does your city have a climate change mitigation or energy access plan for reducing city-wide GHG emissions?

Not intending to undertake

(5.5b) Please explain why you do not have a city climate change mitigation plan and any future plans to create one.

	Reason	Comment
Please explain	Action plan in early stages of project planning	



6. Opportunities

Opportunities

(6.0) Please indicate the opportunities your city has identified as a result of addressing climate change and describe how the city is positioning itself to take advantage of these opportunities.

Opportunity	Describe how the city is maximizing this opportunity
Development of energy efficiency measures and technologies	The City continues to find ways to reduce costs by enhancing its energy efficiency. Measures include replacement of lighting in buildings and street lights with LED and installation of VFD pumps.
Increase opportunities for partnerships	Lehigh County Authority is required to replace one mile of water mains each year and has entered into a cost-sharing agreement (2021) under which the City paves the entire street where LCA replaces water mains. This collaborative effort allows the City to achieve complete street upgrades, which include stormwater system repairs to enhance sustainability at a lower cost.

Collaboration

(6.2) Does your city collaborate in partnership with businesses and/or industries in your city on sustainability projects?

Yes

(6.2a) Please provide some key examples of how your city collaborates with business and/or industries in the table below.

Collaboration area	Type of collaboration	Description of collaboration
Building and Infrastructure	Project delivery - Public Private Partnership	The City provided the workers and UGI provided financing of sidewalk upgrades conducted in conjunction with UGI's gas pipeline replacements.
Water	Financing (investment)	The City is in the process of developing a Community Engagement Program. Allentown residents and businesses will be able to apply for City funding to implement projects that will reduce the pollution of stormwater and ultimately improve the water quality of our streams and rivers. The goal of the program is to provide an incentive for the community to voluntarily implement stormwater stewardship practices that will help the City meet long-term water quality targets. Under the program, the City will pay a portion (and sometimes all) of the cost for a property



		owner to install approved practices that reduce pollution and flooding. Metrics are tracked as data is calculated for all voluntarily installed BMPs which reduce pollutants as measured in pounds per year. Additionally, this program provides funding to allow for the development of educational outreach opportunities. One type of outreach activity, for example, includes rain barrel giveaways. As part of its protocol under the Public Outreach Program, the Stormwater Bureau identifies groups and tracks all outreach activities and the metrics involved with each to include surveys and distributed materials.
Building and Infrastructure	Project implementation and management	In 2021, the City made a policy decision to promote green roof installation through automatic removal of impervious surface associated with their footprint, despite storage capacity. Green roof installation is further promoted through the award of credits provided to reduce the City's Stormwater Utility fee. Additionally, the City promotes the reduction of impervious surfaces through its appeals process which allows for residents to reduce their stormwater fees by actively managing the impervious surface of their properties. In 2021, credit was awarded for one green roof, one voluntarily installed rain garden, one water quality basin that managed off site stormwater above development standards, and five water quality bmps installed as part of land development.
Building and Infrastructure	Collaborative initiative	The City has entered into an agreement with the Lehigh County Authority to coordinate its City Streets program with LCA's water pipeline replacement projects, allowing the City to achieve complete street upgrades (e.g. complete repaving from curb to curb, repaired stormwater infrastructure attributes, ADA access to sidewalks, etc.) to enhance sustainability at a lower cost

(6.3) Describe how your local/regional government collaborates and coordinates horizontally on climate action.

Entity with which your local/regional government collaborates and coordinates horizontally on climate	Description
action	



Horizontal	Neighboring jurisdictions	Allentown collaborates with
collaboration and		surrounding municipalities in
coordination		addressing wet-weather inflow and
		infiltration

(6.4) Describe how your local/regional government collaborates and coordinates vertically (higher levels of government) on climate action.

The City worked with the Pennsylvania Department of Environmental Protection in conducting its Greenhouse Gas inventory in 2019

Finance and Economic Opportunities

(6.5) List any mitigation, adaptation, water related or resilience projects you have planned within your city for which you hope to attract financing and provide details on the estimated costs and status of the project. If your city does not have any relevant projects, please select 'No relevant projects' under 'Project Area'.

Project area

Transport

Project title

Micromobility

Stage of project development

Scoping

Status of financing

Project not funded and seeking partial funding

Financing model identified

Yes

Identified financing model description

Financing through the Allentown Neighborhood Improvement Zone Development Authority which finances capital improvements within the NIZ. The NIZ is a special taxing district created by sate law in 2011

Project description and attach project proposal

The Allentown Neighborhood Improvement Zone Development Authority finances capital improvements within the NIZ. The Allentown EAC is studying the scope, cost and feasibility of implementing a bikeshare program within the NIZ with financing from ANIZDA. The project proposal is being developed.

Total cost of project

Total investment cost needed



(6.6) Has your city tested their climate actions through pilot/demonstration projects?

	Pilot/demonstration projects	Description of project and weblink
Tested by city government	Yes	In 2018 the City piloted a bike-share program in partnership with Muhlenberg College. The program vendor folded during the pandemic. The City's EAC is now investigating alternative micromobility options.

Climate Action Planning

(6.12) Describe how your city plans to enhance ambition and scale up Climate Action Plan (integrated/adaptation/mitigation) and actions to achieve climate neutrality, net zero emissions, carbon neutrality or 100% renewables.

The City's Vision 2030 Comprehensive plan states the following steps with respect to climate action:

- 1) Prepare a Climate Action Plan that integrates with regional plans.
- 2) Collaborate with local universities and schools on research and projects that can engage citizens in the solutions.
- 3) Pursue grants from state agencies like the PA Department of Environmental Protection, PA Department of Conservation and Natural Resources, as well as local and national foundations to fund early stages of education and planning.
- 4) Consider integrating climate action and resilience planning into Neighborhood Planning Framework to help structure climate and resilience goals into concrete and actionable plans.
- 5) Partner with the City of Allentown Environmental Advisory Council to further define the Climate Action Planning approach.

8. Energy

(8.0) Does [,]	your city	have a renewa	ble energy	target?
------	---------------------	-----------	---------------	------------	---------

Not intending to undertake, please specify

The City's 2030 master plan includes recommendations on increasing renewable energy in the City but there has been insufficient time to develop targets in light of competing priorities

(8.1) Please indicate the source mix of electricity consumed in your city.

ectricity source			
Coal			
Gas			
Oil			



Nuclear
Hydro
Bioenergy (Biomass and Biofuels)
Wind
Geothermal
Solar (Photovoltaic and Thermal)
Waste to energy (excluding biomass component)
Other sources
Total - please ensure this equals 100%
Total electricity consumption (MWh)
Year data applies to
What scale is the electricity mix data
Comment

(8.2) For each type of renewable energy within the city boundary, please report the installed capacity (MW) and annual generation (MWh).

	Installed capacity (MW)	Annual generation (MWh)	Year data applies to	Comment
Solar PV				
Solar thermal				
Hydro power				
Wind				



Bioenergy (Biomass and Biofuels)	1.5	2020	Allentown in partnership with PPL installed a combined heat and power plant at its sewage treatment plant in 2001
Geothermal			
Other, please specify			

(8.3) Does your city have a target to increase energy efficiency?

Not intending to undertake, please specify

There has been insufficient time to develop targets in light of competing priorities

10. Transport

(10.0) Do you have mode share information available to report for the following transport types?

Freight transport

Passenger transport

(10.1) What is the mode share of each transport mode in your city for passenger tra

ease co	nplete
Private	e motorized transport
74	5
Rail/M	etro/Tram
Buses	(including BRT)
10	33
Ferrie	s/ River boats
Walkir	ıg
Cyclin	g
Taxis	or shared vehicles (i.e. for hire vehicles)



Other

Comment

The annual VMT for private motorized transport includes all passenger vehicles, including taxis that we allocated to the City of Allentown based on PennDOT data and the City's population in 2018. The annual VMT for buses includes other heavy trucks. The total VMT on which the percentages are based also includes light-duty trucks and motorcycles. Only emission-producing modes of transport were evaluated, so the percentages do not include walking, biking, etc.

(10.2) What is the mode share of each transport mode in your city for freight transport?

	Mode share	Comment
Motorcycle/Two-wheeler		
Light Goods vehicles (LGV)		
Medium Goods vehicles (MGV)		
Heavy Goods vehicles (HGV)		
Rail		
In-land waterways		

(10.3) Please provide the total fleet size and number of vehicle types for the following modes of transport.

	Number of private cars	Number of buses	Number of municipal fleet (excluding buses)	of freight	of taxis	Transport Network Companies (e.g. Uber, Lyft) fleet size	Customerdrive carshares (e.g. Car2Go, Drivenow) fleet size	Comment
Total fleet size								
Electric								
Hybrid								
Plug in hybrid								
Hydrogen								

(10.5) Does your city have a low or zero-emission zone or restrictions on high polluting vehicles that cover a significant part of the city? (i.e. that disincentivises fossil fuel vehicles through a charge, a ban or access restriction)

No



12. Food

Food Consumption

(12.0) Report the total number of meals that are annually served and/or sold through programs managed by your city (this includes schools, hospitals, shelters, public canteens, etc.).

Total meals served or sold through programs managed by your city

Number of meals

113,690

Cities facilities

Hospitals

Shelters

Other, please specify

Allentown Public Library, Greater Valley YMCA, Community Centers

Comment

Summer lunch program for youth

(12.1) What is the per capita meat and dairy consumption (kg/yr) in your city?

Meat consumption per capita (kg/year)

Kg/Year/Capita

Year data applies to

Is your city calculating emissions associated with this consumption?

Comment

Dairy consumption per capita (kg/year)

Kg/Year/Capita

Year data applies to

Is your city calculating emissions associated with this consumption?

Comment



Sustainable Food Policies and Actions

(12.3) Does your city have any policies relating to food consumption within your city? If so, please describe the expected outcome of the policy.

	Response	Please describe the expected outcome of the policy
Please complete	No	

(12.4) How does your city increase access to sustainable foods?

Do you subsidise fresh fruits and vegetables?

Action implemented

Yes

Please provide details and/or links to more information about the actions your city is taking to increase access to sustainable foods

The Health Bureau's fruit and veggie truck program brings fresh produce to playgrounds and city pools free of charge

Do you tax/ban higher carbon foods (meat, dairy, ultra-processed)?

Action implemented

No

Please provide details and/or links to more information about the actions your city is taking to increase access to sustainable foods

Do you use regulatory mechanisms that limit advertising of higher carbon foods (meat, dairy, ultra-processed)?

Action implemented

Nο

Please provide details and/or links to more information about the actions your city is taking to increase access to sustainable foods

Do you use regulatory mechanisms that limit the sale of higher carbon foods (meat, dairy, ultra-processed)?

Action implemented

No

Please provide details and/or links to more information about the actions your city is taking to increase access to sustainable foods



Do you incentivise fresh fruit/vegetables vendor locations?

Action implemented

No

Please provide details and/or links to more information about the actions your city is taking to increase access to sustainable foods

Do you have programs/policies/regulations on food surplus - either food surplus recovery and redistribution, or food waste avoidance programs (i.e. Love Food/Hate Waste)?

Action implemented

Yes

Please provide details and/or links to more information about the actions your city is taking to increase access to sustainable foods

Various food pantries and soup kitchens in the City are involved in programs with local grocery stores and others to receive surplus food. The Allentown Environmental Advisory Council is studying ways to further expand on these programs.

13. Waste

(13.0) What is the annual solid waste generation in your city?

	Amount of solid waste generated (tonnes/year)	Year data applies to	Please describe the methodology used to calculate the annual solid waste generation in your city
Please complete	52,101.4	2018	By state law, all municipal solid waste (MSW) disposed of in Pennsylvania transfer stations and landfills must be weighed and reported. To determine the weight, the truck enters the site and goes onto the scale to obtain the Gross Inbound Weight. The truck then proceeds to "tip off" and unload the MSW. The truck then again is weighed on the scale to determine the weight of the truck empty and the difference is the Tare Weight, which is the weight of the MSW that was unloaded and reported to the City. This methodology also applies to determining the recyclable material weights. The weight reported herein is from the City's curbside



	residential MSW (39,461.4), residential recycling curbside program (8,263), recycling drop off center (1,939), residential curbside yard waste collection (2,323) and electronics recycling program (115) for 2018. It does not include MSW and recycling weights from commercial and institutional entities that are privately collected by contracted haulers. It also does not include waste from the City's facilities and waste receptacles which is tracked from June through May of the following year. The 2018 - 2019 quantity for this excluded component was 2,637.6 tons.
--	---

14. Water Security

Water Supply

(14.0) What are the sources of your city's water supply?

Surface water, from sources located fully or partially within city boundary Ground water

(14.1) What percentage of your city's population has access to potable water supply service?

100

(14.2) Are you aware of any substantive current or future risks to your city's water security?

No, please specify why

Based on requirements of the City's Uninterrupted System Service Plan (required by American Water Infrastructure Act), the City and LCA have assessed risk and resilience and developed effective mitigation plans.

Water Supply Management

(14.4) Does your city have a publicly available Water Resource Management strategy?
Yes

(14.4a) Please provide more information on your city's public Water Resource Management strategy.

Publication title and attach document

Lehigh County Authority Final Five-Year Capital Plan

2021-2025-Capital-Plan-Allentown-Division.pdf



Year of adoption from local government

2020

Web link

lehighcountyauthority.org

Does this strategy include sanitation services?

Yes

Stage of implementation

Strategy in implementation

Submit your response

What language are you submitting your response in?

English

Please read and accept our Terms and Conditions

I have read and accept the Terms and Conditions

Please confirm how your response should be handled by CDP.

	Public or non-public submission
I am submitting my response	Publicly (recommended)